

Sahamati certification services

Fast track adherence to Account Aggregator ecosystems.

Successfully self-assess conformance against ReBIT technical specifications.

Sahamati, an industry alliance for the Account Aggregator (AA) ecosystem in India, drives adoption, innovation and compliance in line with regulatory standards amongst industry participants. To become a part of the Account Aggregator ecosystem, participant organizations must follow ReBIT guidelines for API & functional flow.

How it works.

- Access a cloud and subscription-based API test platform.
- Perform pre-compliance self-testing and debugging.
- Receive remote issue analysis support.
- Submit online pre-compliance and compliance logs and test reports to Fime's API expertise center.
- Confirm reports and request authority approval from Sahamati.



Open banking API compliance testing.

Key benefits

- Benefit from an easy and smooth onboarding experience.
- Integrate pre-compliance and compliance testing into a seamless flow.
- Conduct unlimited testing and debugging prior to compliance validation.
- Secure information management certified by ISO 27001.
- Select and run customized test cases with different filters.
- · Accelerate problem-solving with expert support.
- Identify, review and resolve issues efficiently with a designated log view.
- Work with local API expertise centres and support teams.

Fime can help you at any stage of your project lifecycle.





Standard.

- ReBIT v2.0.0 FIU
- ReBIT v2.1.0 FIU
- ReBIT v2.1.0 AA

Why Fime?

• Engaged in standardization.

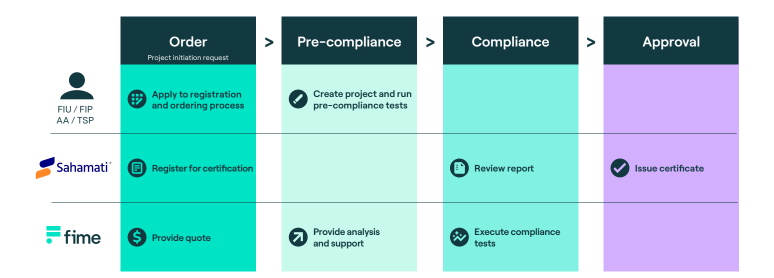
Our experts participate in, and contribute to, major standardization initiatives.

• Integrated offer.

Our global and secured testing offer ensure to use a Self Certification and Automated cloud based API testing platform, which could be enhanced with customized test suites.

Sahamati compliance journey

Test Factory



Contact

To learn more about how Fime can help your business: fime.com sales@fime.com F-S-SAHAMATI-AC Sahamati testing services.

© Fime 2024